This Page is Inserted by IFW Indexing and Scanning Operations and is not part of the Official Record

BEST AVAILABLE IMAGES

Defective images within this document are accurate representations of the original documents submitted by the applicant.

Defects in the images include but are not limited to the items checked:

BLACK BORDERS

IMAGE CUT OFF AT TOP, BOTTOM OR SIDES

FADED TEXT OR DRAWING

BLURRED OR ILLEGIBLE TEXT OR DRAWING

SKEWED/SLANTED IMAGES

COLOR OR BLACK AND WHITE PHOTOGRAPHS

GRAY SCALE DOCUMENTS

LINES OR MARKS ON ORIGINAL DOCUMENT

REFERENCE(S) OR EXHIBIT(S) SUBMITTED ARE POOR QUALITY

IMAGES ARE BEST AVAILABLE COPY.

OTHER:

As rescanning these documents will not correct the image problems checked, please do not report these problems to the IFW Image Problem Mailbox.

L Number	Hits	Search Text	DB	Time stamp
1	0	((acqui\$8 collect\$5 obtain\$5 receiv\$5	USPAT;	2004/08/12 08:39
		determin\$5 measur\$5) near10 (propert\$6	US-PGPUB;	
		characterictics voltage current temperature	EPO; JPO;	-
		data value) near10 (solar) adj (batter\$5	DERWENT;	
		panel)) and ((record\$5 stor\$5 sav\$6 hold\$6)	IBM_TDB	
		and (tranmit\$7 display\$5 present\$5 stag\$6) and (UDP TCP DDE OLE FTP)) and ((execut\$5		D
		run\$7) near10 (funct\$8 program\$7 routin\$6)		
		near5 (separat\$5 independent\$6))		
2	0	((acqui\$8 collect\$5 obtain\$5 receiv\$5	USPAT:	2004/08/12 07:31
		determin\$5 measur\$5) near10 (propert\$6	US-PGPUB:	2001,00,12 07.31
		characterictics voltage current temperature	EPO; JPO;	
		data value) near10 (solar) adj (batter\$5	DERWENT;	
		panel)) and (record\$5 stor\$5 sav\$6 hold\$6)	IBM_TDB	*
		and (tranmit\$7 display\$5 present\$5 stag\$6)	_	
		and ((execut\$5 run\$7) near10 (funct\$8		
		program\$7 routin\$6) near5 (separat\$5		
_	_	independent\$6))		
3	0	((acqui\$8 collect\$5 obtain\$5 receiv\$5	USPAT;	2004/08/12 07:32
		determin\$5 measur\$5) near10 (propert\$6	US-PGPUB;	
		characterictics voltage current temperature	EPO; JPO;	
		data value) near10 (solar) adj (batter\$5	DERWENT;	
		panel)) and (record\$5 stor\$5 sav\$6 hold\$6) and (transmit\$7 display\$5 present\$5 stag\$6)	IBM_TDB	
		and ((execut\$5 run\$7) near10 (funct\$8		
		program\$7 routin\$6) near5 (separat\$5		-):-
		independent\$6))		
4	2043		USPAT;	2004/08/12 07:33
		determin\$5 measur\$5) near10 (propert\$6	US-PGPUB;	2001,00,12 07.33
		characterictics voltage current temperature	EPO; JPO;	-
		data value) near10 (solar adj (batter\$5	DERWENT;	
		panel cell))	IBM TDB	
5	1218	(acqui\$8 collect\$5 obtain\$5 receiv\$5	USPAT;	2004/08/12 07:33
		determin\$5 measur\$5) near5 (propert\$6	US-PGPUB;	
		characterictics voltage current temperature	EPO; JPO;	
		data value) near5 (solar adj (batter\$5 panel	DERWENT;	
6		cell))	IBM_TDB	
0	13	(remot\$6 network\$6 distant\$6) near3 (acqui\$8 collect\$5 obtain\$5 receiv\$5 determin\$5	USPAT;	2004/08/12 09:56
		measur\$5) near5 (propert\$6 characterictics	US-PGPUB;	
		voltage current temperature data value)	EPO; JPO; DERWENT;	
		near5 (solar adj (batter\$5 panel cell))	IBM TDB	
7	1319	((acqui\$8 collect\$5 obtain\$5 receiv\$5	USPAT;	2004/08/12 08:41
		determin\$5 measur\$5) near10 (propert\$6	US-PGPUB;	2004/00/12 00:41
		characterictics voltage current temperature	EPO; JPO;	
		data value)) and ((record\$5 stor\$5 sav\$6	DERWENT;	
		hold\$6) and (tranmit\$7 display\$5 present\$5	IBM_TDB	
		stag\$6) and (UDP TCP DDE OLE FTP)) and	_	
		((execut\$5 run\$7) near10 (funct\$8 program\$7		
0	1000	routin\$6) near5 (separat\$5 independent\$6))		
8	1033	((acqui\$8 collect\$5 obtain\$5 receiv\$5	USPAT;	2004/08/12 09:18
		determin\$5 measur\$5) near5 (propert\$6	US-PGPUB;	
		characterictics voltage current temperature data value)) and ((record\$5 stor\$5 sav\$6	EPO; JPO;	
		hold\$6) and (tranmit\$7 display\$5 present\$5	DERWENT;	
		stag\$6) and (UDP TCP DDE OLE FTP)) and	IBM_TDB	
		((execut\$5 run\$7) near5 (funct\$8 program\$7	-A	
		routin\$6) near5 (separat\$5 independent\$6))		
9	23	((acqui\$8 collect\$5 obtain\$5 receiv\$5	USPAT;	2004/08/12 09:55
		determin\$5 measur\$5) near5 (propert\$6	US-PGPUB;	2001/00/12 09:35
		characterictics voltage current temperature	EPO; JPO;	
		data value)) and ((record\$5 stor\$5 sav\$6	DERWENT;	
		hold\$6) and (tranmit\$7 display\$5 present\$5	IBM_TDB	
		stag\$6) near5 (UDP TCP DDE OLE FTP)) and	_	
		((execut\$5 run\$7) near5 (funct\$8 program\$7		
7.0		routin\$6) near5 (separat\$5 independent\$6))		
10	2	6370569.pn.	USPAT;	2004/08/12 08:45
			US-PGPUB;	
]		EPO; JPO;	.
			DERWENT;	4
			IBM TDB	

11	0	(((acqui\$8 collect\$5 obtain\$5 receiv\$5	USPAT;	2004/08/12 08:47
		determin\$5 measur\$5) near5 (propert\$6	US-PGPUB;	
		characterictics voltage current temperature data value)) and ((record\$5 stor\$5 sav\$6	EPO; JPO;	
		hold\$6) and (tranmit\$7 display\$5 present\$5	DERWENT; IBM TDB	
		stag\$6) near5 (UDP TCP DDE OLE FTP)) and	1511_100	
		((execut\$5 run\$7) near5 (funct\$8 program\$7		
		routin\$6) near5 (separat\$5 independent\$6)))		
		and 6370569.pn.		
12	407	((acqui\$8 collect\$5 obtain\$5 receiv\$5	USPAT;	2004/08/12 10:09
		determin\$5 measur\$5) near5 (propert\$6	US-PGPUB;	
		characterictics voltage current temperature	EPO; JPO;	
		data value) near5 (device object	DERWENT;	· ·
		(measurement adj target) equipment	IBM_TDB	
		instrument appliance)) and ((record\$5 stor\$5		
		sav\$6 hold\$6) and (tranmit\$7 display\$5 present\$5 stag\$6) and (UDP TCP DDE OLE FTP))	8	
		and ((execut\$5 run\$7) near5 (funct\$8		
		program\$7 routin\$6) near5 (separat\$5		
		independent\$6))		
13	335	,	USPAT;	2004/08/12 09:37
		determin\$5 measur\$5) near3 (propert\$6	US-PGPUB;	
		characterictics voltage current temperature	EPO; JPO;	
		data value) near3 (device object	DERWENT;	
		(measurement adj target) equipment	IBM_TDB	
		instrument appliance)) and ((record\$5 stor\$5		-
		sav\$6 hold\$6) and (tranmit\$7 display\$5		*
		present\$5 stag\$6) and (UDP TCP DDE OLE FTP)) and ((execut\$5 run\$7) near5 (funct\$8		
		program\$7 routin\$6) near5 (separat\$5		
		independent\$6))		
14	1151	(remot\$6 network\$6 distant\$6) near3 (acqui\$8	USPAT;	2004/08/12 09:59
		collect\$5 obtain\$5 receiv\$5 determin\$5	US-PGPUB;	=====================================
		measur\$5) near5 (propert\$6 characterictics	EPO; JPO;	
		voltage current temperature data value)	DERWENT;	
	*	near5 ((solar adj (batter\$5 panel	IBM_TDB	
		cell))(measurement adj target) equipment		
7.5		instrument appliance)		
15	9	(,	USPAT;	2004/08/12 09:59
		collect\$5 obtain\$5 receiv\$5 determin\$5 measur\$5) adj (propert\$6 characterictics	US-PGPUB;	
		voltage current temperature data value) adj	EPO; JPO; DERWENT;	
*		((solar adj (batter\$5 panel	IBM TDB	
		cell)) (measurement adj target) equipment		
		instrument appliance)		
16	11	(remot\$6 network\$6 distant\$6) near3 (acqui\$8	USPAT;	2004/08/12 10:06
		collect\$5 obtain\$5 receiv\$5 determin\$5	US-PGPUB;	
		measur\$5) adj (propert\$6 characterictics	EPO; JPO;	
		voltage current temperature data value) adj	DERWENT;	
		((solar adj (batter\$5 panel	IBM_TDB	
		cell))(measurement adj target) equipment		
17	53	instrument appliance) (acqui\$8 collect\$5 obtain\$5 receiv\$5	USPAT;	2004/08/12 10:17
		determin\$5 measur\$5) adj (propert\$6	US-PGPUB;	2007/00/12 10:1/
		characterictics voltage current temperature	EPO; JPO;	
		data value) adj ((solar adj (batter\$5 panel	DERWENT;	
		cell))(measurement adj target))	IBM_TDB	
18	0	(acqui\$8 collect\$5 obtain\$5 receiv\$5	USPAT;	2004/08/12 10:10
		determin\$5 measur\$5) adj (propert\$6	US-PGPUB;	
		characterictics voltage current temperature	EPO; JPO;	
		data value) adj ((solar adj (batter\$5 panel	DERWENT;	
		cell))(measurement adj target)) and	IBM_TDB	
		((record\$5 stor\$5 sav\$6 hold\$6) and (tranmit\$7 display\$5 present\$5 staq\$6) and		
		(UDP TCP DDE OLE FTP)) and ((execut\$5 run\$7)		
		near5 (funct\$8 program\$7 routin\$6) near5		
		(separat\$5 independent\$6))		
19	0	(acqui\$8 collect\$5 measur\$5) adj	USPAT;	2004/08/12 10:18
		(performance operational) adj (propert\$6	US-PGPUB;	
		characterictics voltage current temperature	EPO; JPO;	
		data value) adj ((solar adj (batter\$5 panel	DERWENT;	
		cell))(measurement adj target))	IBM_TDB	

20	0	(acqui\$8 collect\$5 measur\$5) near5	USPAT;	2004/08/12 10:18
,		(performance operational) adj (propert\$6	US-PGPUB;	
		characterictics voltage current temperature	EPO; JPO;	
		data value) adj ((solar adj (batter\$5 panel	DERWENT;	
21	12	cell))(measurement adj target))	IBM_TDB	2004/00/10 10 00
21	12	(acqui\$8 collect\$5 measur\$5) near5	USPAT;	2004/08/12 10:30
		(performance operational) near5 (propert\$6 characterictics voltage current temperature	US-PGPUB; EPO; JPO;	
		data value) near5 ((solar adj (batter\$5	DERWENT;	
		panel cell)) (measurement adj tarqet))	IBM TDB	•
22	. 22	(performance operational) near5 (propert\$6	USPAT;	2004/08/12 10:35
	,	characterictics voltage current temperature	US-PGPUB;	2004/00/12 10.33
		data value) near5 ((solar adj (batter\$5	EPO; JPO;	
		panel cell))(measurement adj target)) same	DERWENT;	
		(acqui\$8 collect\$5 measur\$5)	IBM TDB	
23	0	(performance operational) near5 (propert\$6	USPAT;	2004/08/12 10:36
		characterictics voltage current temperature	US-PGPUB;	, ,
		data value) near5 (measurement adj target)	EPO; JPO;	
		same (acqui\$8 collect\$5 measur\$5) same	DERWENT;	
		(operating adj system)	IBM_TDB	
24	2	(performance operational) near5 (propert\$6	USPAT;	2004/08/12 10:37
		characterictics voltage current temperature	US-PGPUB;	
		data value) near5 (measurement adj	EPO; JPO;	
		target) and (acqui\$8 collect\$5 measur\$5)	DERWENT;	
	17000	same (operating adj system)	IBM_TDB	
_	17903	solar adj battery	USPAT;	2004/08/12 07:23
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
_	0	(((Acqui\$8 collect\$6 receiv\$5 obtain\$5) and	IBM_TDB	2002/10/21 15:16
		(data value))near10 (dispay\$5)) with ((USPAT; US-PGPUB;	2003/10/21 15:16
		stror\$5 record\$6) and (manag\$7 control\$7))	EPO; JPO;	
	1	with (battery)	DERWENT;	
		, , , , , , , , , , , , , , , , , , , ,	IBM TDB	
-	0	(((Acqui\$8 collect\$6 receiv\$5 obtain\$5) and	USPAT;	2003/10/21 14:47
1	!	(data value))near10 (dispay\$5)) with ((US-PGPUB;	= = = = = = = = = = = = = = = = = = =
	1	stror\$5 record\$6) and (manag\$7 control\$7))	EPO; JPO;	
	1		DERWENT;	
			IBM_TDB	
_	0	(((Acqui\$8 collect\$6 receiv\$5 obtain\$5) and	USPAT;	2003/10/21 14:47
	1	(data value))near10 (dispay\$5)) with (US-PGPUB;	
	9	stror\$5 record\$6)	EPO; JPO;	
		,	DERWENT;	
		///2 == 140 == 13 = 146 == 1 == 1 == 1	IBM_TDB	
_	4	(((Acqui\$8 collect\$6 receiv\$5 obtain\$5) and	USPAT;	2003/10/21 14:53
		(data value))near10 (dispay\$5))	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
_	4	(((Acqui\$8 collect\$6 receiv\$5) and	IBM_TDB USPAT;	2002/10/21 14 54
	•	((data))near10 (dispay\$5))	USPAT; US-PGPUB;	2003/10/21 14:54
	.	(, /	EPO; JPO;	
			DERWENT;	
			IBM TDB	
_	7	(((Acqui\$8 collect\$6 receiv\$5) and	USPAT;	2003/10/21 14:56
	1	(data))with(dispay\$5))	US-PGPUB;	2003/10/21 14:30
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
	15	(((Acqui\$6 collect\$3 receiv\$3) and	USPAT;	2003/10/21 15:02
. '		(data))same(dispay\$3))	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	7	(((data)near3(Acqui\$6 collect\$3	USPAT;	2003/10/21 15:04
		receiv\$3))same(dispay\$3))	US-PGPUB;	F
ļ			EPO; JPO;	
İ			DERWENT;	
			IBM_TDB	

,				
-	0	(((data)near3(Acqui\$6 collect\$3	USPAT;	2003/10/21 15:05
		receiv\$3))same(dispay\$3))same battery	US-PGPUB;	
		·	EPO; JPO;	
			DERWENT;	
		1 700 /004	IBM_TDB	
-	0	solar adj battery and 709/201	USPAT;	2003/10/21 15:14
		9	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
	2004	700/201	IBM_TDB	2002/10/03 15 15
_	2894	709/201	USPAT;	2003/10/21 15:15
		,	US-PGPUB; EPO; JPO;	
			DERWENT;	
			IBM TDB	
_	0	709/201 and (((Acqui\$8 collect\$6 receiv\$5	USPAT;	2003/10/21 15:17
	_	obtain\$5) and (data value))near10	US-PGPUB;	2003/10/21 15.17
		(dispay\$5)) with ((stror\$5 record\$6) and	EPO; JPO;	
		(manag\$7 control\$7)) with (battery)	DERWENT;	
İ		, , , , , , , , , , , , , , , , , , , ,	IBM TDB	
-	0	709/201 and (((Acqui\$8 collect\$6 receiv\$5	USPAT;	2003/10/21 15:18
		obtain\$5) and (data value))near10	US-PGPUB;	, = ===================================
		(dispay\$5)) with ((stror\$5 record\$6) and	EPO; JPO;	
		(manag\$7 control\$7))	DERWENT;	,
			IBM_TDB	
	0	709/201 and (((Acqui\$8 collect\$6 receiv\$5	USPAT;	2003/10/21 15:18
	• ,,,	obtain\$5) and (data value))near10	US-PGPUB;	
		(dispay\$5)) with (stror\$5 record\$6)	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	1	709/201 and (((Acqui\$8 collect\$6 receiv\$5	USPAT;	2003/10/21 15:18
		obtain\$5) and (data value))near10	US-PGPUB;	0 0
		(dispay\$5))	EPO; JPO;	
			DERWENT;	
	2812	700/201 and //Agguide gollogide magainet	IBM_TDB	2002/10/21 15 04
	2812	709/201 and ((Acqui\$8 collect\$6 receiv\$5 obtain\$5) and (data value))	USPAT;	2003/10/21 15:24
		Obcalliss) and (data value))	US-PGPUB;	
			EPO; JPO;	
			DERWENT; IBM TDB	
_	1997	(709/201 and ((Acqui\$8 collect\$6 receiv\$5	USPAT;	2003/10/22 08:24
		obtain\$5) and (data value))) and	US-PGPUB;	2003/10/22 00:24
		@ad<19990902	EPO; JPO;	
			DERWENT;	
		•	IBM TDB	
-	1371	709/102	USPAT;	2003/10/22 08:25
			US-PGPUB;	
			EPO; JPO;	
]			DERWENT;	.
			IBM_TDB]
j -	1310	709/102 and ((Acqui\$8 collect\$6 receiv\$5	USPAT;	2003/10/22 08:33
}		obtain\$5) and (data value))	US-PGPUB;	
			EPO; JPO;	
* .			DERWENT;	
_	2	700/100 and ///a	IBM_TDB	0000/55/55
-	0	709/102 and (((Acqui\$8 collect\$6 receiv\$5	USPAT;	2003/10/22 08:27
		obtain\$5) and (data value))near10 (dispay\$5)) with ((stror\$5 record\$6) and	US-PGPUB;	
]		(manag\$7 control\$7))	EPO; JPO;	
		/managh, constastill	DERWENT; IBM TDB	
-	6	709/102 and ((Acqui\$8 collect\$6 receiv\$5	USPAT;	2003/10/22 08:27
	. 1	obtain\$5) and (data value)) near10	US-PGPUB;	2003/10/22 00:27
		interprocess	EPO; JPO;	
		L	DERWENT;	
			IBM TDB	
-	0	709/102 and (((Acqui\$8 collect\$6 receiv\$5	USPAT;	2003/10/22 08:30
	ļ	obtain\$5) and (data value))near10	US-PGPUB;	
	İ	(dispay\$5)) with (stror\$5 record\$6)	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
				·

-	0	709/102 and (((Acqui\$8 collect\$6 receiv\$5	USPAT;	2003/10/22 08:31
		obtain\$5) and (data value))near10	US-PGPUB;	
		(dispay\$5))	EPO; JPO;	
			DERWENT; IBM TDB	
_	0	709/102 and (((Acqui\$8 collect\$6 receiv\$5)	USPAT;	2003/10/22 08:32
		and (data))near10 (dispay\$5))	US-PGPUB;	2003/10/22 00:32
		and (and, interest (and, interest)	EPO; JPO;	
			DERWENT;	
			IBM TDB	
-	0	709/102 and (((Acqui\$8 collect\$6 receiv\$5)	USPAT;	2003/10/22 08:32
		and (measurement data value))near10	US-PGPUB;	
		(dispay\$5))	EPO; JPO;	
			DERWENT;	
		700/100 and ///2	IBM_TDB	0000/40/40
-	0	709/102 and (((Acqui\$8 collect\$6) and	USPAT;	2003/10/22 08:32
		(measurement data value))near10 (dispay\$5))	US-PGPUB;	
			EPO; JPO;	
		•	DERWENT; IBM TDB	
_	1000	709/102 and @ad<19990902	USPAT;	2003/10/22 08:40
			US-PGPUB;	2003/10/22 00.40
			EPO; JPO;	
		•	DERWENT;	
	-		IBM_TDB	*
-	60	(709/102 and @ad<19990902) and interprocess	USPAT;	2003/10/22 08:57
			US-PGPUB;	•
		-	EPO; JPO;	
			DERWENT;	
	,000	700/102	IBM_TDB	
_	882	709/103	USPAT;	2003/10/22 09:35
			US-PGPUB;	
			EPO; JPO;	=
			DERWENT; IBM_TDB	
_	720	709/103 and @ad<19990902	USPAT;	2003/10/22 08:58
			US-PGPUB;	2003/10/22 00:30
			EPO; JPO;	
			DERWENT;	0
			IBM_TDB	
_	0	709/103 and @ad<19990902 and (((Acqui\$8	USPAT;	2003/10/22 08:59
		collect\$6) and (measurement data	US-PGPUB;	
		value))near10 (dispay\$5))	EPO; JPO;	
]		DERWENT;	
_	370	(709/103 and @ad<19990902) and ((Acqui\$8	IBM_TDB	2002/10/22 00:00
	1	collect\$6) and (Acqui\$8 collect\$6 receiv\$5	USPAT; US-PGPUB;	2003/10/22 09:00
		obtain\$5)) and (data value)	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	0	((709/103 and @ad<19990902) and ((Acqui\$8	USPAT;	2003/10/22 09:01
- 1		collect\$6) and (Acqui\$8 collect\$6 receiv\$5	US-PGPUB;	
		obtain\$5)) and (data value)) and inerprocess	EPO; JPO;	
			DERWENT;	
_	0.5	//700/100 and 6nd 10000000 3 //7 15-	IBM_TDB	0000 /2 = /=
_	25	((709/103 and @ad<19990902) and ((Acqui\$8	USPAT;	2003/10/22 09:01
		collect\$6) and (Acqui\$8 collect\$6 receiv\$5 obtain\$5)) and (data value)) and	US-PGPUB;	
		interprocess	EPO; JPO; DERWENT;	
			IBM TDB	
_	745	709/106	USPAT;	2003/10/22 10:28
	_		US-PGPUB;	2007/10/22 10:20
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	436	709/106 and((Acqui\$8 collect\$6) and (Acqui\$8	USPAT;	2003/10/22 10:28
		collect\$6 receiv\$5 obtain\$5)) and (data	US-PGPUB;	
		value)	EPO; JPO;	
		. 1	DERWENT;	
	L		IBM_TDB	

-	35	(709/106 and((Acqui\$8 collect\$6) and	USPAT;	2003/10/22 10:35
		(Acqui\$8 collect\$6 receiv\$5 obtain\$5)) and	US-PGPUB;	
		(data value)) and interprocess	EPO; JPO;	
			DERWENT;	
			IBM TDB	
-	4	"6112224"	USPAT;	2003/10/22 10:36
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM TDB	